CLAIMS

What is claimed is:

Procedure to increase the manipulation security for a bi-directional contactless
data transmission by means of a first transmission and receiver unit (BA) and a
second transmission and receiver unit (TR)

wherein

- the second transmission and receiver unit (TR), on receipt of a transmitted
 electromagnetic signal (fULmod) from the first transmission and receiver unit
 (BA), will convert this signal relative to at least one selected physical quantity
 into a response signal (f'DLmod) and re-transmit the same to the first
 transmission and receiver unit (BA), and
- on receipt of the response signal (f''DLmod), the first transmission and receiver unit (BA) will convert this response signal with regard to the selected physical quantity into a test signal (f''UL) such that this will compensate the conversion effected in the second transmission and receiver unit (TR), and
- finally, in the first transmission and receiver unit (BA) a comparison between the test signal (f'UL) and the transmitted electromagnetic signal (fUL) is effected, and
- as a result (CF) of this comparison a value is assigned to a manipulation indication.
- Procedure according to Claim 1 wherein it is investigated for the comparison within a time period t, whether there is a fixed relationship with regard to the selected physical quantity.
- Procedure according to Claim 1 wherein, if the result (CF) of the comparison is below a selected limit value, the manipulation indication is assigned the value 0.

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- Procedure according to Claim 1 wherein this comparison (SP) will preferably be completed within a period t1 of 300ms max. following the transmission of the original electromagnetic signal (fULmod).
- Procedure according to Claim 1 wherein as a physical quantity for the comparison (SP) the phase, amplitude, or frequency of the test signal is used.
- Procedure according to Claim 1 wherein data information is modulated onto the electromagnetic signal (fUL, f'DL) by means of frequency or amplitude modulation.
- Procedure according to Claim 1 wherein the comparison (SP) is effected only by means of the frequency of the electromagnetic signal (f'UL, fUL).
- 8. Procedure according to Claim 1 wherein, in the second transmission and receiver unit (TR), the frequency of the received electromagnetic signal (f'UL) is multiplied with a number (Z), and, in the first transmission and receiver unit (BA), the frequency of the received electromagnetic signal (f'DL) is divided by this number (Z).
- Procedure according to Claim 8 wherein the multiplication and division is effected by means of a ratio made up of two natural numbers.
- 25 10. Procedure according to Claim 7 and Claim 8 wherein, if the result (CF) of the frequency comparison is below a selected limit value, the manipulation indication is assigned the value 0.